

FAA On-Board Inert Gas Generation (OBIGG) System Description

Robert Morrison
AAR-440 Fire Safety Research
Federal Aviation
Administration



November 6, 2003
Trump Taj Mahal
Atlantic City, NJ



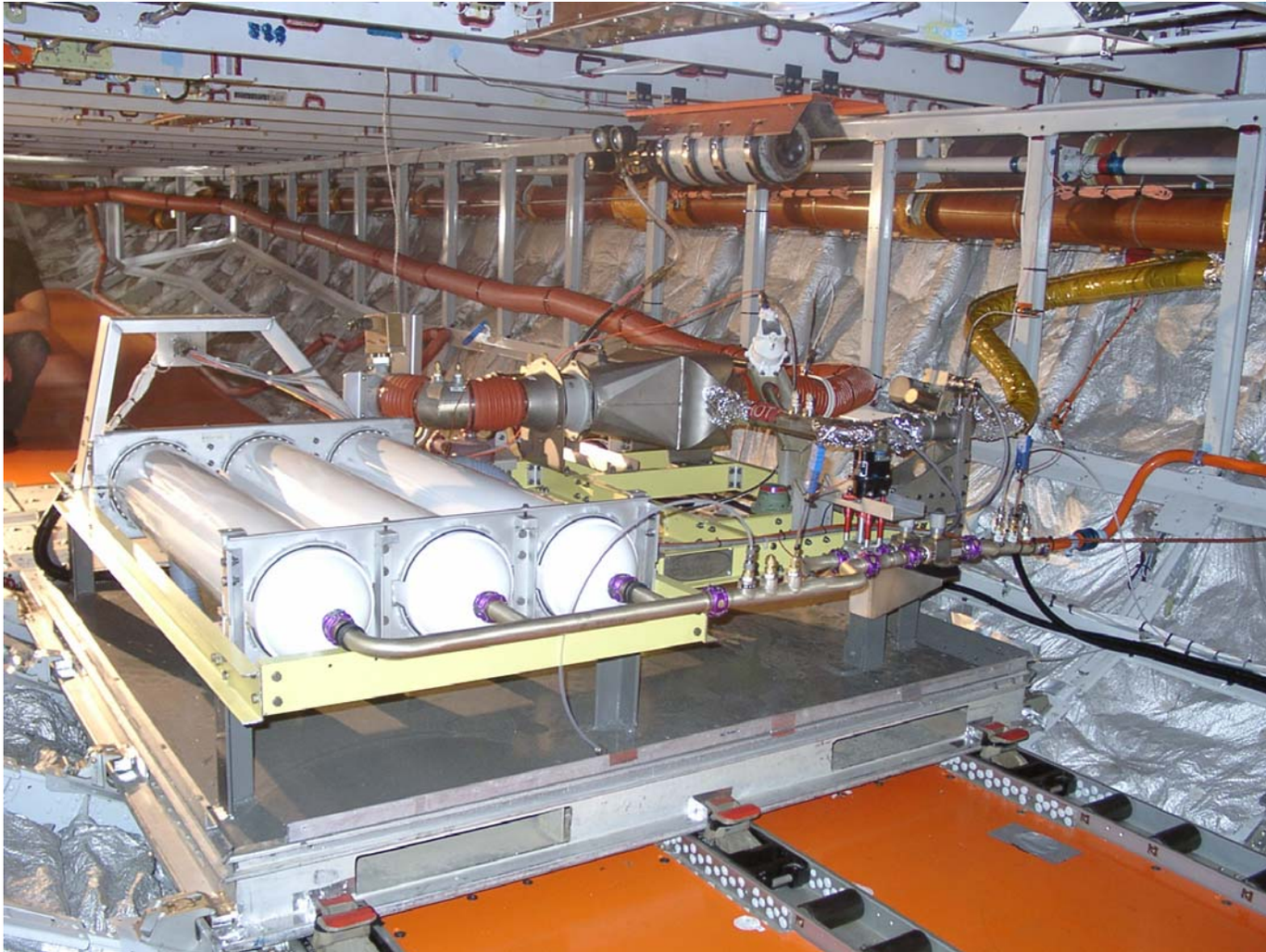
AAR-440 Fire Safety R&D

OBIGG System Description



AAR-440 Fire Safety R&D

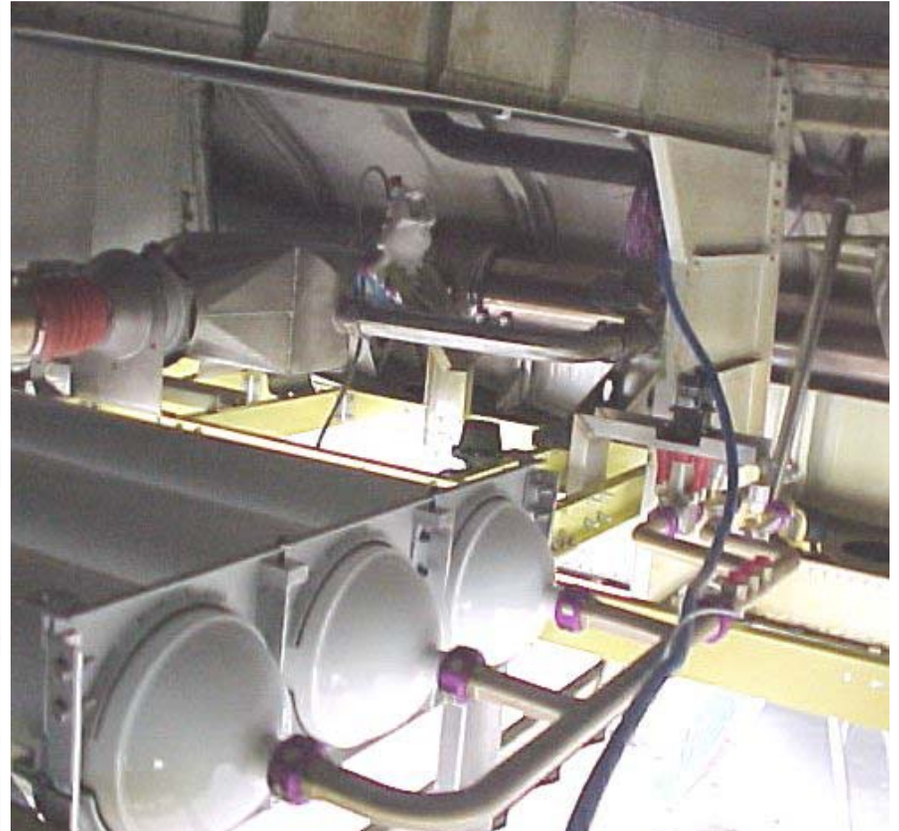
OBIGG System Description



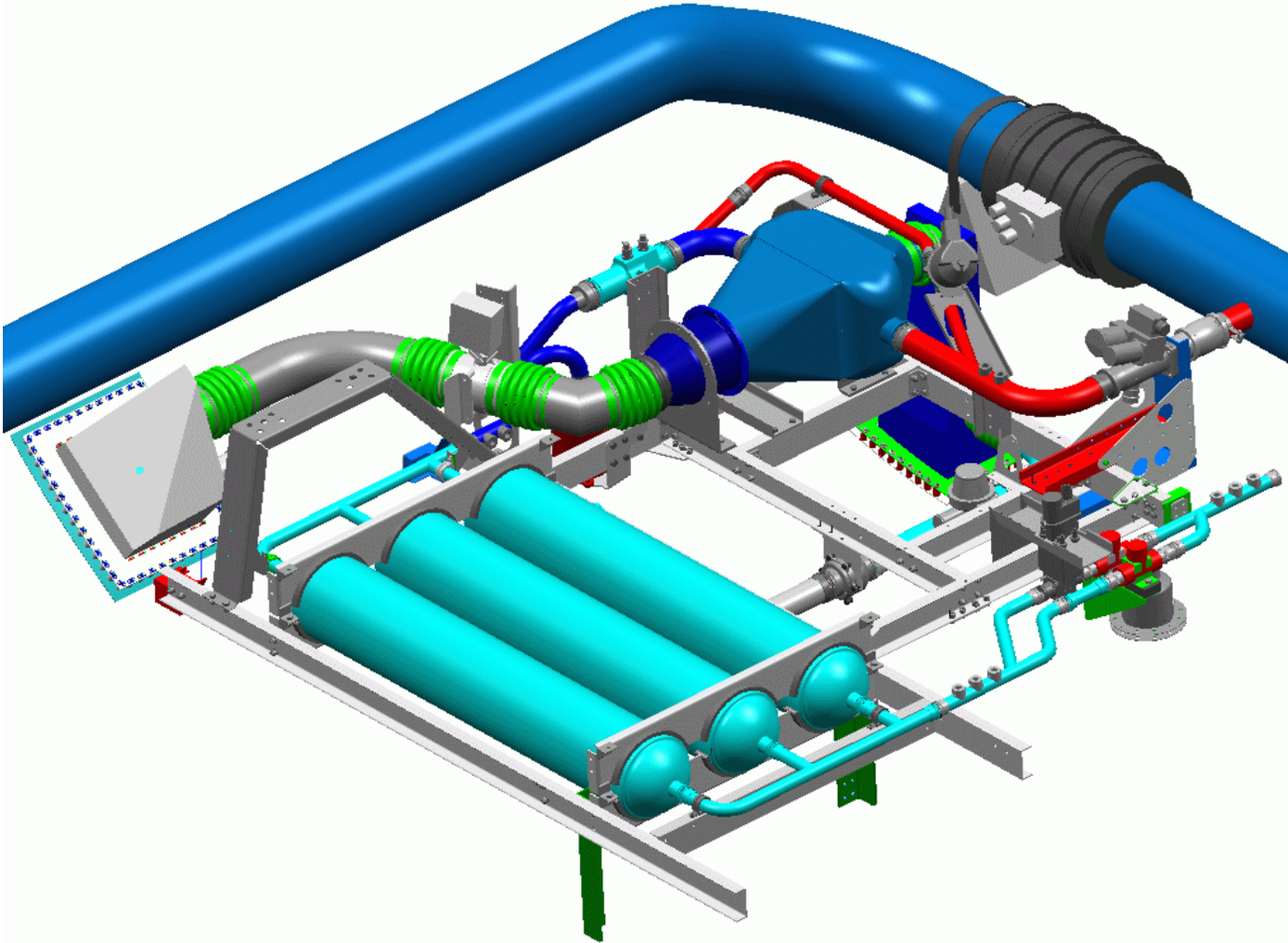
AAR-440 Fire Safety R&D

OBIGG System Description

Empty Pack Bay Before/After System Installation

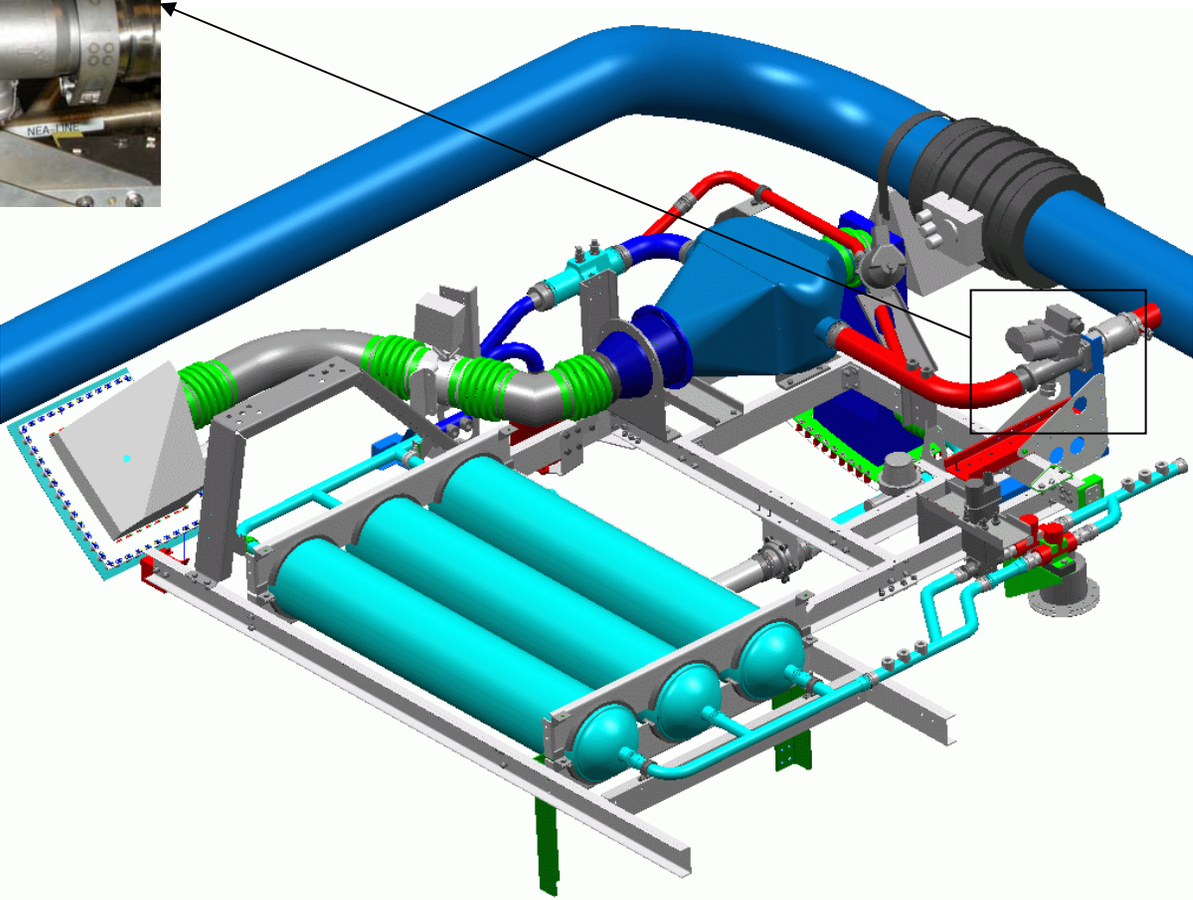
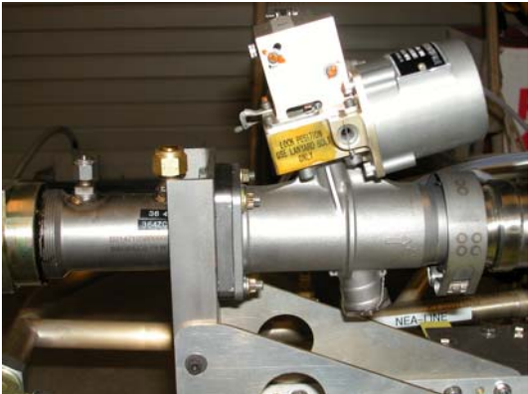


OBIGG System Rendering

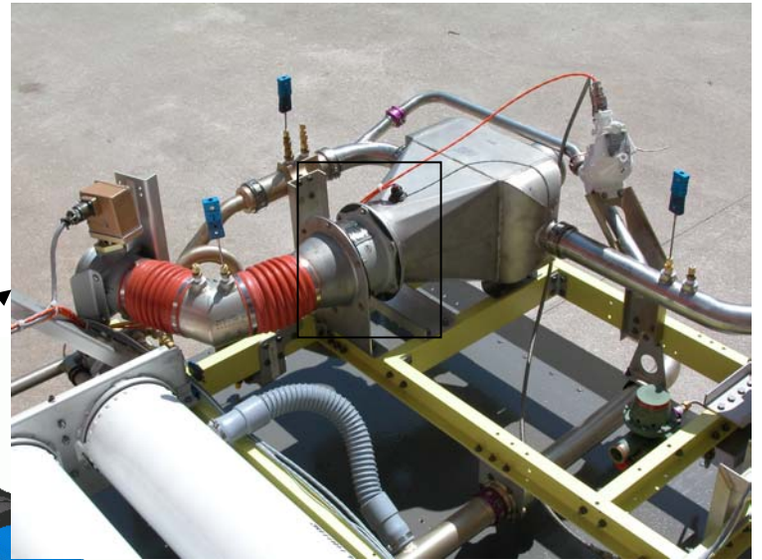
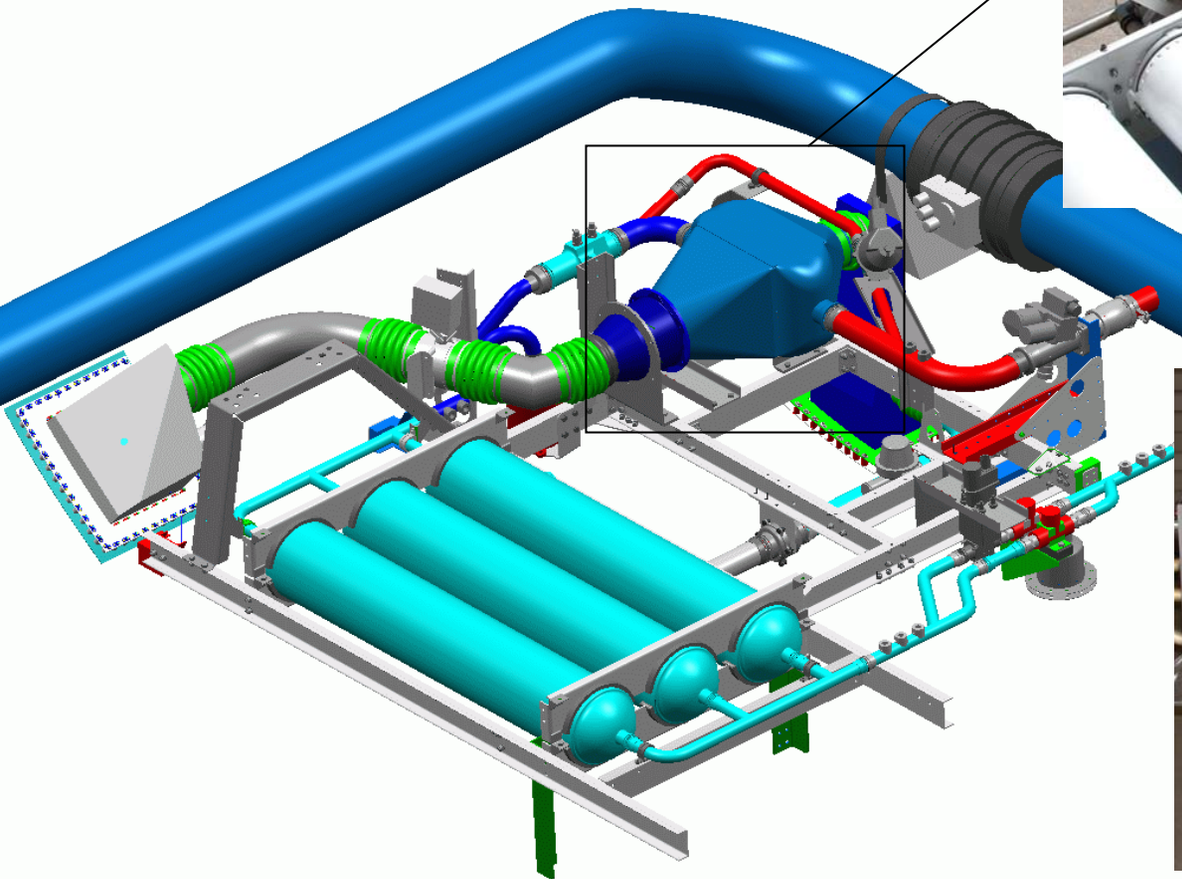


OBIGG System Description

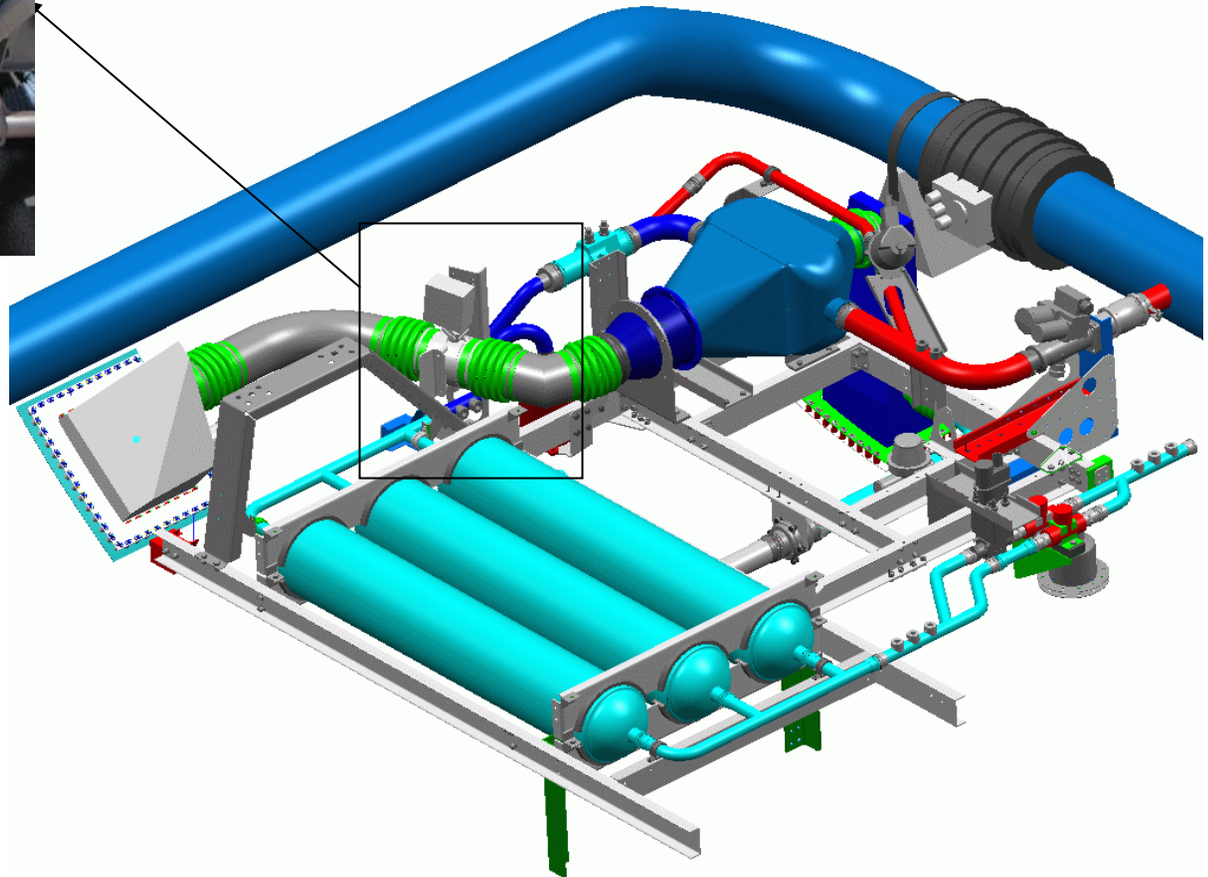
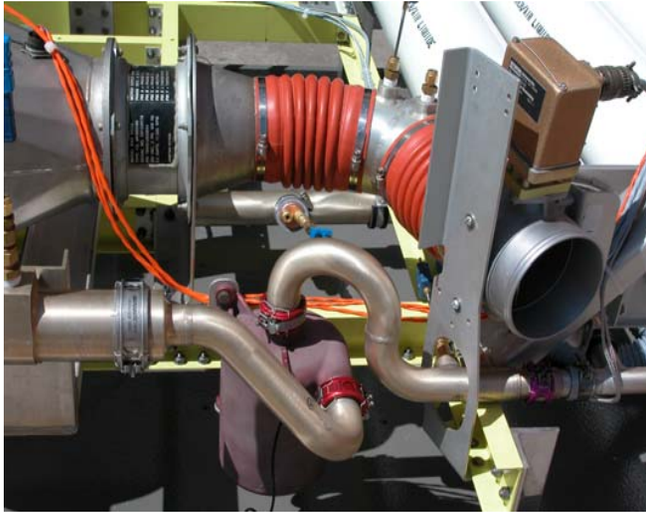
System Total Weight = 165 lbs



OBIGG System Description

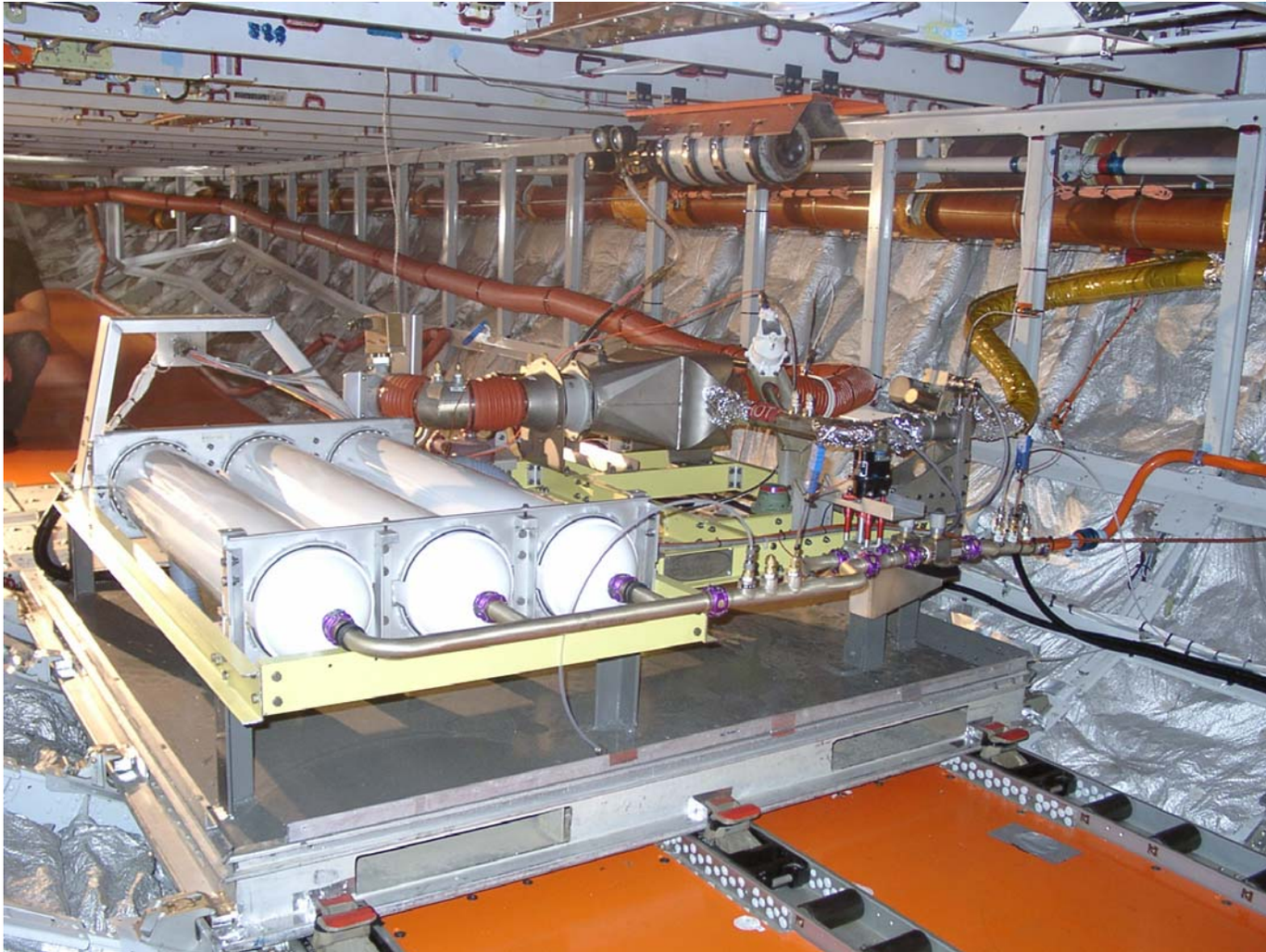


OBIGG System Description

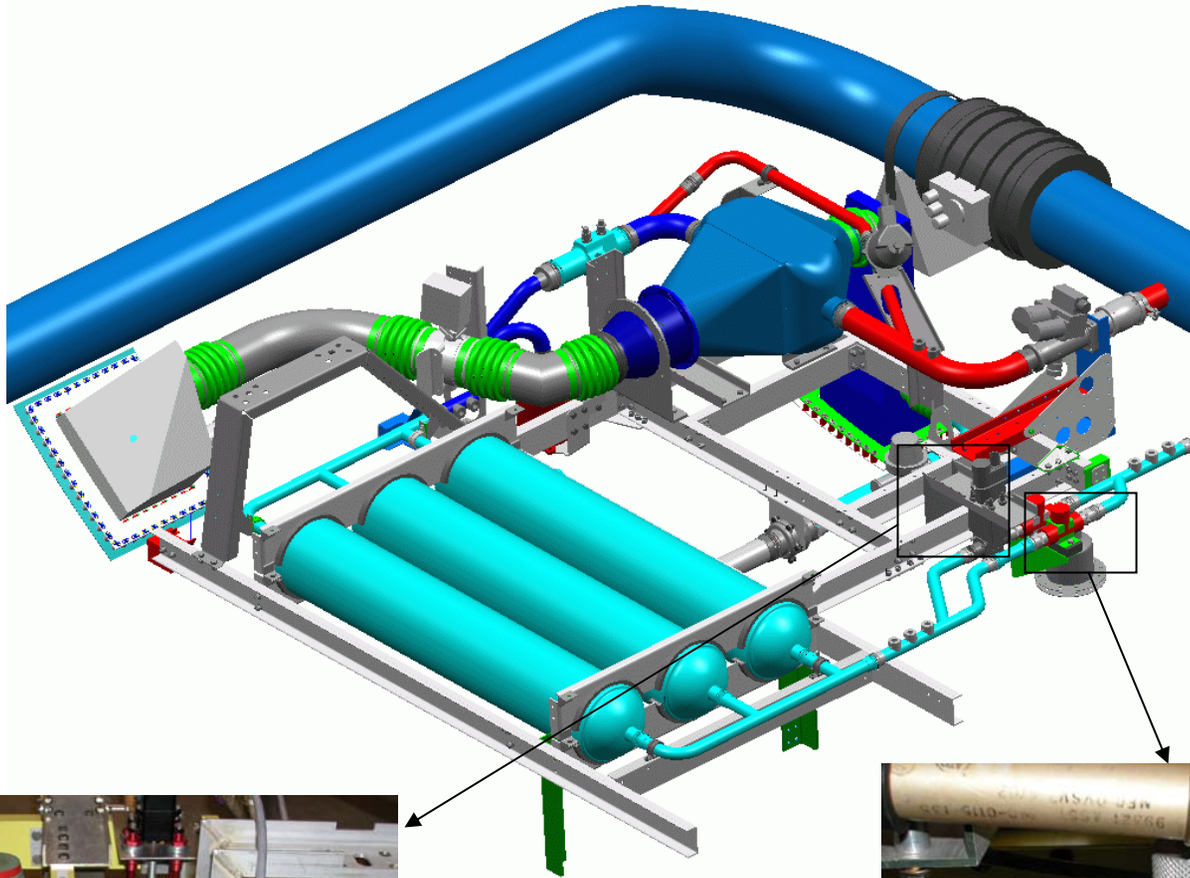


AAR-440 Fire Safety R&D

OBIGG System Description



AAR-440 Fire Safety R&D



AAR-440 Fire Safety R&D

FAA OBIGG System Flight Test on Airbus A320 Aircraft

Dick Hill
AAR-440 Fire Safety Research
Federal Aviation
Administration



November 6, 2003
Trump Taj Mahal
Atlantic City, NJ